1		•	• •	•
				• •
1	GB 2 235 358 A	Howard et al.	February 27, 1991	1 TPV 039970-0
_	DB3722 (69 A)	see tile history	· Jamery 1989	see file history
2	DH 40 25 295	see tile history	February 1991	500 file blatery
_	DH 43 36 116 A1	Knam et al.	May 11, 1994	117V 040002-0
3	F(9) 4435	Kirikho et al	March 21, 1994 March 21, 1993	17V 040011-0
	FI 923949.	Kokto	March 4, 1994	TPV 040013-0
4	F(923949 ROL-173787	Imato	December 11, 1989	TPV 040013-0
5	JP 3-118595	Yannazaki	May 21, 1991	1770 0700390
2	11			17V 037412-0
6	!	_ L	1	. Turi namani. n
0	JX 1-274232	Momortalos	November 2, 1989	139 0400413
7	JP 1-321475	Yemezeki et al.	Doormber 27, 1989	TPV 040043-
,	[]JP 2-103592	see file history	Appl 1990	see file history
8	JP 2-127688	Materibara	May 16, 1990	TEV 040034-0
•	11		1	190 1374
9	IL		1	TPV 037409-0 TPV 037318-0
,	JF 2-230576	Spito et al.	Ostober 8, 1990	110 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
10	TE 2537,28	see tile history	October 1990	see the history
	IP 2-305293	Nakagawa et al.	December 18, 1990	177V 040084
11	JP 3-056931	see file history	March 1991	see file history
	JF 3-056993	Nightden et al.	March 12, 1991	17V 040070
12	JP 3-116093	X who et al.	May 17, 1991	TPY 040087-0
	JP 3-118593	gen file Mateury	May 1991	peo file history
13	JP 3-148697	see tile history	June 1991	POD ELIO METON
	JP 3-160494	Mod et al.	May 15, 1991	TPV (10092)
14	JP 3-177919	Cathera	August L 1991	TRV 040093
	JP 3-226792 JP 3-261995	Furuvama	October 7, 1991	TPV 040102
15	JP 3-261995 .	see file history	November 1991	. see file history
	IF 4-02.1024 IF 4-037787	goo file history	Jeminy 1992	. eeo file http://
16	JP 4-037787	Takabashi	Polituary 7, 1992	12PV 040108
17	JP 5-046106 JP 5-083719	Torones et al.	February 26, 1993	TPV 040112=
r.	JR 5-083719	Tanaka	April 2, 1993	TPV 0401183
18 :	JP-3-158386	Asahina et al.	Jm69, 1993	172V.0401292
10	12 \$ 21,1918	Kiton of al.	October 10, 1995	177 040137-0
10'	JP 3-244404	Kpmada	September 21, 1993	1100 7071113
	JP 54-159130	Yahagi	December 15, 1979	TTPV (MATERIAL)
20	JP.58-103034	Noguchi	June 18, 1983	117V 040168.7
	JP 60-117327	X amanna	June 24, 1985	17 V 040104
21	AP 6-116643	L antishiro	April 26, 1994	TYPY 048194.7
	79 6-116643 17 6-1164638 17 6-236339	Pultypard	July 5, 1994	TPV 040181-7
22	JP 6-236339	And	August 23, 1994	TTPV 040201-

"Video Subsystem," IBM Corp., May 1992 TPV 059548-9971 "Video Subsystem," IBM Corp., 1990 TFV 059422-9547 "The 12C. Bus Specification, Version 2.1," Phillips TPV 059376-9421 Semiconductor, January 2000 TPV 059376-9421 "ACCESS.bus, Specification Version 3.0," ACCESS.bus TPV 059173-9375 Industry Group, September 1995 The specification," IBM Technical TPV 040214	Publications:		Bates Numbers	_11_
Pvideo Subsystem, BM Corp., 1990 TPV 059422-9547 Pvideo Subsystem, BM Corp., 1990 TPV 059422-9547 The E2C-Bus Specification, Version 2.1,* Phillips Semiconductor, January 2000 "ACCESS bus, Specification Version 3.0," ACCESS bus Industry Group, September 1995 Therefore Representation administration," IBM Technical TPV 040214		May 1002	17PV-059548-9971	
*The 12C-Bus Specification, Version 2.1, Paulips Semilobaductor, January 2000 *ACCESS.bus, Specification Version 3.0, ACCESS.bus Industry Group, September 1995 Industry Group, September 1995 I "Display Emperion Identification," IBM Technical TPV 040214	"Video Subsystem, Idak Carp.	1000		
ACCESS, bus, Specification Version 3.0," ACCESS bus Industry Group, September 1995 Industry Group, September 1995 TPV 040214	The 12C-Bus Specification, Vo	slon 2.1," Phillips		
"It "Prienter Rimotion Identification." IBM Technical	"ACCESS, bus, Specification Ve	usion 3.0," ACCESS.bus	TPV 059173-9375	
N Discours Bullotte May 1980	Industry Group, September 199 "Display Function Identification Disclosurs Bulletin, May 1986	n," IBM Technical	TPV 040214	

"IBM Personal System/2," IBM Corp., Entry Systems Division, May 1987

"Monitor Identification Technique," IBM Technical Disclosure Bulletin, July 1987.

"Discrimination of Type of Display Devise," IBM Technical Disclosure Bulletin, October 1987.

"Advances in CRT Displays" by Carlo Infante, CBI, 1988.

"Automatic Alignment Techniques for Color Television Manufacturing" by Leonard Suckle, Motorola, Inc., Semiconductor Products Sector, November 1988.

"The Calibrator Explained" by J.B. Van Elstlande et al., 1800. TPV 040215-0230 TPV 040231 TPV 040232-0233 TPV 040234-0237 TPV 040238-0245 Semiconductor Products Sector, November 1988

The Calibrator Explained by J.B. Van Elstlands et al.,

Baroo, April 1990

"Display Controller Set Up as a Function of Display
Monitor Type, Display Jumper Settings and Amount of
VR.AM," IBM Technical Disclosure Bulletin, July 1990

"Multimode High Definition and Personal Computer
Monitor Chip Set" by Geoffrey W. Perkins et al.,
Monitor Chip Set" by Geoffrey W. Perkins et al.,
Monitor Inc., Bipolar analog IC Design, August 1990

"Improved Method of Monitor Identification and Mode
Control," IBM Technical Disclosure Bulletin, October
1990

"Monitor Identification Range Extension," IBM Technical
Disclosure Bulletin, November 1990

"Improvements to Display Identification," IBM Technical
Disclosure Bulletin, November 1990

"Solf-Identification Protocol Initialization," IBM
Technical Disclosure Bulletin, March 1991

"ACCESS.bus, an Open Desktop Bus" by Peter A. Siebal,
Dictal Technology Journal, 1991

"The I'C-Bus and How to Use it," Philips
Semiconductors, January 1992

"Buffer Intelligent Display' by Tom Ryan, Kaciba,
MIS: Press, 1992

"Buffer Intelligent Display' by Tom Ryan, Kaciba,
Angust 1992 TPV 040746-0291 TPV 040292-0293 TPV 040294-0302 TPV 040303-0305 TPV 040306 <u> 127 040307-0309</u> 77V 040310-0311 TPV 040312-0318 TPV 040319-0346 TPV 040347-0387 CROVER Programming... the IBM XGA by Jake Richter, MIS. Press, 1992

"Burkl an Intelligent Display" by Tom Ryan, Ractive, August 1992

"Monifor Standard Impacts Software" by Liss L.
Spiegennem, Daw Jones Interactive, October 1992

"Standards Open the Door to the New Digital Video—New Solutions Provide Basy Market Emiry" by Ron

McCabe, Factive, November 1992

"Method for Expanding Monitor Identification."
Capability, "IBM Technical Disclosure Bulletin, October 1993

"ACCESS bus, Monitor Device Protocol Specification,"
ACCESS bus, Monitor Device Protocol, Proposal to
VRSA Monitor Timing Committee" by Richard Atanus et al. NISC Tech. Inc., April 1992

"Display Communication Channel Level 1" by Jarma Kurikko, ICL Personal Systems, April 1992

"Monitor Data Transfer" by Adge Hawes, IBM Boca Raten, September 1992

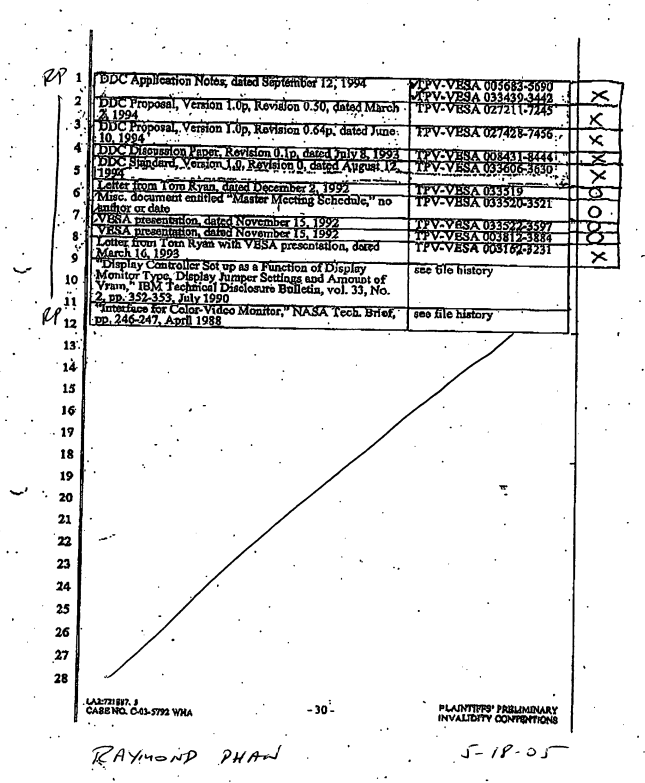
"ICL Proposal, Display Communication Channel Level"
1, "ICL Personal Systems, October 1992 O DPV-040382-03837 O .18 TEV 040384-02852 19 TPY 040386-0389 20 TPV 040390-0391 -21 TPV 040392-0419 × 23 TPV-VESA 001591-1614 TPV-VESA 001516-1525 TPV-VBSA 001351-1369 26 TPV-VESA 001370-1378 PLAINTIFYS' PRELIMINARY INVALIDITY CONTENTIONS LA2721847. S CASE NO. C-03-6702 WHA - 27 -

RAYMOND PHAIS

5-18-05

		•	
	•,	1	
	Description of the second seco	Mary Mar Angace (Red. S	
777: 1	"BHI: I'he Combined Human Interface" by Bob Myers, Hewlen Packard Co., December 1992	TPV-VESA 001065-1074	\cap
101	A Low-Cost Data Communication Channel Using	TPV-VESA 005062-5067	
1 30	Existing Synchronization Signal Lines" by Bob Myers.		
1.23	Existing Synchronization Signal Lines" by Bob Myers, Hewler Packard Co., User-Interface Hardware Lab,		IXI.
	Advanced Systems Division, September 1993 "Proposed VESA Standard, Serial Data Communications	WALL STORE BACKET PASS	
4	"Proposed VESA Standard, Serial Data Communications via Display Synchronization Lines" by Bob Myers,	TPV-VESA 005003-5014	ا ن
5-	Hewlett Packard Co., October 1993	•	X
	Misc. document entitled "The Hardware Approach,", no	TPV-VESA 002918	
. 6.	anthor or data		Q
7:	Misc. document entitled "Display Communication Champl Function Needs," no author or date	TPV-VESA 000481-0483	0
1 "	Misc. document entitled "VDIF. Three Character	TPV-VRSA 004031	
8.	Magrufacture ID, p no author or date		
وا	W Fax from Jan Shepherd, dated September 4, 1990	TPV-VESA 002919-2921	1-27
	Letter from Anders Frisk entitled "VESA Monitor	TPV-VESA 003979	
10.,	Committee, VDDP Status Report," dated July 24, 1992 Letter from Tom Ryan, dated July 28, 1992	TPV-VBSA 003974	
11	Hex from Anthony Cox, dated January 13, 1992	TPV~YISA 008537-8542	
	Letter from Tom Ryan, dated February 2, 1993	TPV-VESA 003716	101
12	Binail from Bot Myers entitled "DCC Desired Functionality," dated March 26, 1993	TPV-VESA 000485-0487	IXI
	Letter from Anders Frisk smilled "New VESA Standards,	TPV-VESA 004030	1
13	VESA Display information Format, VDIF 1.0, Video Image Area Definition, VIAD 1.0," dated August 25,	, , , , , , , , , , , , , , , , , , , ,	1.
14	Image Area Definition, VIAD 1.0," dated August 25,	1	X
1	1993	TPV-VESA 010482-0485	0
15	II Olicadons and Answers," no autilot of date		
16	If "VESA Announces Display Date Channel (DDC)	TPV-VBSA 005680-5682	
	Standard for Monitors" by Valdis Helievik et al. InterActive Public Relations, Inc., September 12, 1994	·	X
. 17.	Il Miss, document entitled "Master Meeting Segeculs," no	TPV-VESA 004285-4287	10
18	ll author or date	7007 0007 007001 4002	L ŏ-l
١	VRSA General Meeting Minutes, dated October 20, 1991	TPV-VESA 030443-0445	
19.	III FERMINITY 13. 1992		101
20.	VESA Board General Membership Meeting Minutes,	TPV-VESA 004088-4093	[0]
1	dated February 21, 1992	TPV-VESA 017682-7684	
21	VESA General Membership Meeting Minutes - FC Expo, dated June 22, 1992	XX V=V15011 017 052=7 004	0
22	UVESA Monitor Committee Meeting Minutes, dated July	TPV-VESA 001206-1216	0
· .;	11.9. 1992	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
23	Monitor Committee Meeting Minutes, dated July 11, 1992 VESA Monitor Meeting Minutes, dated August 13, 1992	TPV-YESA 030448-0449 TPV-VESA 030452-0453	18-
24	VBSA Monitor Meeting Minutes, dated September, 10,	TPV-VBSA 030466-0467	101
1	II 1992		
25.		TPV-VESA 030474-0475 .	131
26:	VESA Monitor Committee Minutes, dated November 5, 1992	TPV-VB9A 030478-0479	
	VESA Monitor Meeting Minutes, dated December 10,	TPV-VESA 030482-0483	0
27	# 1992		
PF 281	VESA Monitor Committee Meeting Minutes, dated	TPV-VBSA 003787-3788	
101 38.	January 14, 1993	<u> </u>	المكلي
• • •	LA2:721897. 5	PLAINTHPS PRBLIMINARY	
	CASE NO. C-03-4792 WHA	envalidity contentions	1.

•					
• •		٦.			•
• •					
·. (P1	1.3	VBSA Monitor Committee Meeting Minutes, dated	TPV-VBSA 030491-0492	
 -	•		Decorusity 11, 1993		 X
	1	2.	VBSA Monitor Committee Meeting Minutes, dated	TPV-VESA 030493-0494	
	1.	<u> </u>	-April 15, 1993	• • •	X
•	4,	3	VBSA Monitor Meeting Minutes, dated May 13, 1993	TPV-VESA 030495-0498	X
•	١.	٠,٠	VBSA Monitor Meeting Minutes, dated June 10, 1993.	TPV-VESA 030499-0501	X
.•	-	4.	IVESA Monitor Mcoting Minutes, dated July 15, 1993	TPV-VESA 030502-0506	- 12
	ŀ		VBSA Monitor Meeting Minutes, dated August 12, 1993	TPV-VESA 030507-0511	X
	1	3:	VBSA Monitor Meeting Minutes, dated September 16,	TPV-VESA 030512-0514	
•	1.		1993		X
. •	1	٠ <u>٠</u>	VESA Monitor Meeting Minutes, dated December 9,	TPV-VBSA 030517-0518 -	X
:	-1	. 7r	MANUAL CONTRACTOR AND A LANGE TO A LONG TO A L	7510 V538 X 7618/2 X 76/26	
4.5%	.1	- 1	ZVDDP Proposal, Draft 1, dated Jaguary 9, 1992 ZDDP Proposal, Draft 2, dated February 13, 1992	TPV-VESA 001744-1749 TPV-VESA 001681-1699	8
•	• 1	. 8ì.	YDDP Proposal, Draft 3, dated March 12, 1992	TPV-VESA 007331-7338	
•	1	_}	VDDP Proposal, Draft 4, dated May 6, 1992	TEV-VESA 001491-1318	87
		-21	YDDP Proposal, Dreft 4.4, dated June 9, 1992;	TRY-VESA 007416-7432	 8
)	.	10	VDDP Proposal, Draft 4.91, dated July 8, 1992	TPV-VESA 014078-4112	8
	ŀ	14	DDP Proposal, Draft 5.03, dated July 24, 1992	TPV-VESA 007339-7379	3
• .	l·	11	VDDP Proposal, Draft 5.10, dated September 7, 1992 VDDP Proposal, Draft 5.11, dated September 10, 1992	TPV-VBSA.007433-7471	101
	- 1	7	VDDP Proposal, Draft 5.11, dated September 10, 1992	TPV-VESA 001386-1432	8
		12	II: VDDP Proposal, Draft 6.0, dated October 6, 1992	TPV-VESA 007472-7513	
	- 1	الذ	YDDP Proposal, Revision po.9, dated November 4, 1992	174-AESY 001018-1022 [
	- 1	13	YDIF Proposal, Revision p0.91, dated November 6, 1992. YDID Proposal, Revision p0.93, dated December 8, 1992.	MPY-VESA 000958-0996	
		!	YDIF Proposal, Revision p0.94, dated December 10, 1992	TPV-VBSA 008498-8535	
	٠.	14	Fax from Anthony Cox entitled "VDIP Proposal Revision	TPV-VESA 001135-1171	
	- 1	15	Number p0.94," dated January 13, 1993	TPV-VBSA 008537-8542	101
	- 1		WDIK Proposal Revision of 95c4 dated lamiery 13 1003	TPY-VBSA 008582-8622	ā
•	.	16	XDIR Proposal, Revision p0.95c4, dated January 13, 1993 YDIR Proposal, Revision p0.95, dated January 13, 1993	TPV-VESA 003743-3782	
	.]		I.VDIF Proposal, Revision pl.00: dated April 14, 1993	TPV-YESA 007640-7684	X
	1.	17.	WDIF Proposal, Revision pl.01, dated April 14, 1993	TPV-VESA 007597-7638	X ·
•	ŀ.		VDW Proposal, Revision pl.03, dated April 16, 1993	ZPV-VESA 007555-7595	
•		18		YTPY-YESA 004679-4718	X.
	· { '	197	PVDIF Propesal, Draft L(), dated August 23, 1993	TPV-VESA 003986-4022	
• • •			DUCInitia Prophest, Version Lop, Revision 0.1p, dated Chaber 10, 1993	TEV-YESA.005018-5035	X
. 🛶	` I.:	20[]	DDC Initial Proposal, Version 1.0p, Revision 0.21p, dated	TPV-VBSA 007294-7313	
•	\cdot	- 17	November 1, 4993	15444 POW 00/2342/212 .	$\mathbf{I} \times \mathbf{I}$
	- 1.	211	DDC-Initial Proposal, Version 1.00, Revision 0.220, dated	TPV-V88A 005336-5355	
	- 1 :	u.	November 3, 1993		X
٠.	1	22	Monitor-Device Protocol Specification, Draft Version.	TPV-VBSA 005407-5438	
		23	dated December 3: 1993		X:/
	· .	-":	DDC Proposal, Version 1.0p, Revision 0.40p, dated	TPV-VESA 005378-5403	
•		24	December 8, 1993] ×]
	·		VBE/DI Proposal, Version 1.0p. Revision 0.1p, dated Describes 9, 1993	TPV-VBSA 005368-5377	
		25			[X]
•	1	<i>:</i> :	DDC Proposal Version 1.0p. Revision 0.50p, dated	1PV-VBSA 031547-1572	1
•	į i	26	Diff Proposed Vestion 10th Budden 0.48 dead	100 000 00000	TX I
• • • •		1.!	DDC Proposal, Version 1:0p, Revision 0.48, dated December 27, 1993	TPV-VBSA 006424-6450	177
		27	DDC Proposal, Version 1.0p, Revision 0.491, dated	TPV-VBSA 006842-6867	
	ا ا	انہ	February 2, 1994	1 YE A-A DOW OND WAS-0801	X.
	14.	28-)P		
• .	• • •	٠. ا	1.43-771EET A	DI AIMPIDEM DEM PARIAGE	į
	•		CASE NO. C03-5792 WHA - 29 -	. PLAINTIFFS' PRELEMINARY INVALIDITY CONTENTIONS	1
		1		THE PROPERTY OF THE PROPERTY O	t



This Page is Inserted by IFW Indexing and Scanning Operations and is not part of the Official Record

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images include but are not limited to the items checked:

BLACK BORDERS

IMAGE CUT OFF AT TOP, BOTTOM OR SIDES

FADED TEXT OR DRAWING

BLURRED OR ILLEGIBLE TEXT OR DRAWING

SKEWED/SLANTED IMAGES

COLOR OR BLACK AND WHITE PHOTOGRAPHS

GRAY SCALE DOCUMENTS

LINES OR MARKS ON ORIGINAL DOCUMENT

REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY

IMAGES ARE BEST AVAILABLE COPY.

OTHER:

As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.